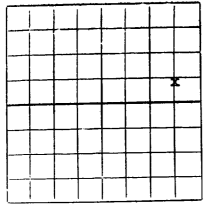
Same of the second



## MALL BECORE

WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

Depth Cleaned Out......37431

	ific Coa	and Of	1Comp	pany	1888	Stat	(Liase)			
ll No7		., in SE	¼ of	NE 1/	, of Sec1	Д, Т	23 <del></del> S, r.	36-E , NMP		
nglie N	lattix				Pool,L	<b></b>		Count		
1 is <b>1</b> 9	280	feet from.	Nort	h	line and	660	feet from	<u>East</u> li		
ection	10	If	State La	nd the Oil and	l Gas Lease No.	isA98	3			
lling Comr	nencedSe	ptember	10,1	962,	19 Drilling	was Completed.	September 2	2 , 19 <del>62</del> .		
ne of Drill	ing Contract	or	F.W.	A. Drilli	ng Co., In	P.a		***************************************		
dress			Wi.ch	ita Falla	, Texas	*********************				
vation abov	ve sea level at	Top of Tubi	ing Head	346 <b>9</b>	*******************	The infe	ormation given is t	to be kept confidential un		
	•			оп	SANDS OR Z	ones				
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size	WEIGH PER FO	IT NET	W OR SED				PERFORATIONS	5 PURPOSE		
SIZE	<del></del>	T NET	w or		CASING RECO	RD CUT AND	PERFORATIONS	s PURPOSE Surface		
	WEIGH FER FO	or Us	w or	AMOUNT	CASING RECO	RD CUT AND		5 PURPOSE		
size -5/8 <sup>11</sup>	WEIGH PER FO	or Us	w or	AMOUNT 337	CASING RECO	RD CUT AND	PERFORATIONS	s PURPOSE Surface		
size -5/8 <sup>11</sup>	WEIGH PER FO	or Us	w or	337 37439	CASING RECO	CUT AND PULLED FROM	PERFORATIONS	s PURPOSE Surface		
5/8#1 -1/211	WEIGH PER FO	or Us	W OR SED	AMOUNT  337  374.31	CASING RECO	CUT AND PULLED FROM	PERFORATION (	Surface Production  AMOUNT OF		
size -5/8 <sup>11</sup>	WEIGH PER FO	or Us	W OR SED	337 37439	CASING RECO	CUT AND PULLED FROM	PERFORATIONS	Surface Production		
SIZE OF HOLE	WEIGH FER FO	V New  WHERE SET	W OR SED	AMOUNT  337  3742  MUDDING  O. SACES	CASING RECO  KIND OF SHOE  Float  Float  AND CEMENT  METHOD USED  PURD & F1	CUT AND PULLED FROM	PERFORATIONS 3692-3731	Surface Production  AMOUNT OF		
SIZE OF HOLE	WEIGH FER FO	VHERE SET	W OR SED	AMOUNT  337  3742  MUDDING  O. SACES	CASING RECO  KIND OF SHOE  Float  Float  AND CEMENT  METHOD USED	CUT AND PULLED FROM	PERFORATIONS 3692-3731	Surface Production  AMOUNT OF		
SIZE OF HOLE	WEIGH FER FO	V New  WHERE SET	W OR SED	AMOUNT  337  3742  MUDDING  O. SACES	CASING RECO  KIND OF SHOE  Float  Float  AND CEMENT  METHOD USED  PURD & F1	CUT AND PULLED FROM	PERFORATIONS 3692-3731	Surface Production  AMOUNT OF		
SIZE OF HOLE	WEIGH FER FO	V New  WHERE SET	W OR SED	AMOUNT  337  3742  MUDDING  O. SACES  CEMENT	CASING RECO  KIND OF SHOE  Float  Float  AND CEMENT  METHOD USED  PURD & F1	CUT AND PULLED FROM	PERFORATIONS 3692-3731.	Surface Production  AMOUNT OF		
SIZE 05 HOLE 7-7/811	SIZE OF CASING  8-5/8"  5-1/2"	WHERE SET 347 3753 1	W OR SED	MUDDING  O. SACES CEMENT  COCCESS USED. N	CASING RECO  KIND OF SHOE  Float  Float  AND CEMENT  METHOD USED  PURD & Fl  PRODUCTION  o. of Qu. or Ge	CUT AND PULLED FROM  TING RECORD  AND STIMULA  als. used, interval	PERFORATIONS 3692-3731.  MUD GRAVITY  TION treated or shot.)	Surface Production  AMOUNT OF MUD USED		
SIZE 05 HOLE 7-7/811	SIZE OF CASING  8-5/8"  5-1/2"	WHERE SET 347 3753 1	W OR SED	MUDDING  O. SACES CEMENT  COCCESS USED. N	CASING RECO  KIND OF SHOE  Float  Float  AND CEMENT  METHOD USED  PURD & Fl  PRODUCTION  o. of Qu. or Ge	CUT AND PULLED FROM  TING RECORD  AND STIMULA  als. used, interval	PERFORATIONS 3692-3731.  MUD GRAVITY  TION treated or shot.)	Surface Production  AMOUNT OF MUD USED		
size of Hole 7-7/8th	SIZE OF CASING 8=5/8" 5-1/2"	WHERE SET 347 3753 * (Recordingle ent	NOR 300 300 300 R	MUDDING O. SACES CEMENT OCCESS USED, N at 3692,	CASING RECO  RIND OF SHOE  Float  Float  AND CEMENT  METROD USED  PURD & F1  PURD & F1  PRODUCTION  o. of Qu. or G: 3705, 3710,	CUT AND PULLED FROM  FING RECORD  AND STIMULA  als. used, interval	PERFORATIONS 3692-3731  MUD GRAVITY  TION treated or shot.) 3, 3731. Bry	Surface Production  AMOUNT OF MUD USED		
SIZE 0F HOLE 7-7/8"	SIZE OF CASING 8=5/8" 5-1/2"	WHERE SET 347 3753 * (Recordingle ent	NOR 300 300 300 R	MUDDING O. SACES CEMENT OCCESS USED, N at 3692,	CASING RECO  RIND OF SHOE  Float  Float  AND CEMENT  METROD USED  PURD & F1  PURD & F1  PRODUCTION  o. of Qu. or G: 3705, 3710,	CUT AND PULLED FROM  FING RECORD  AND STIMULA  als. used, interval	PERFORATIONS 3692-3731  MUD GRAVITY  TION treated or shot.) 3, 3731. Bry	Surface Production  AMOUNT OF MUD USED		

## RECORD OF DRILL-STEM AND SPECIAL VTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

Rotary Cable t	tools wer	e used from	O feet to	3753	feet,	and from	·····	feet to		feet.
			feet to			and from	••••••	feet to		feet.
n	<b>.</b>	Sente	ihan 20		UCTION					
			ber 28,	-						
OIL W	ELL: 7	The producti	ion during the first 24 hours	was. 480	***************************************	b	arrels of li	quid of which	40	% was
	v	vas oil;	0 % was emu	lsion; 60	•	% wat	er; and	0	.% was sed	iment. A.P.I.
	G	ravity	30 <b>.</b> 4°							
GAS W	ELL: T	he producti	on during the first 24 hours	was		M.C.F. 1	plus			
			carbon. Shut in Pressure			•	•			Darreis of
Length										
			BELOW FORMATION TO Southeastern New Mex	ico	FURMAN	CE WIT	TH GEOGI			
			T. D	evonian			т.		ern New Mo	
			т. Si	lurian	•					
				ontoya				Farmington		
				mpson				Pictured Cliffs.		
				cKee lenburger				Menefee Point Lookout.		
			T. G	. Wash				Mancos		
				anite				Dakota		
				•••••••••••				Morrison		
								Penn		
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1. 141122	•	***************************************		ORMATIO			т.	••••••	••••	
<del></del>		Thickness		JKMATIO	N RECC	T T				
From	То	in Feet	Formation		From	То	Thickness in Feet	I	Cormation	
0	1093	1093	Red Bed							
<b>109</b> 3	3008	3031	1.1 1 1							
1075	2907	1814	Anhydrite & Salt							
2907	3128	221	Anhydrite & Gyps	<b>n</b>						
3128	3462	3341	Anhydrite & Lime							
3462			* <sup>-</sup>							
)40 <b>z</b>	3651	189	Dolomite & Lime							
365 <b>1</b>	3 <b>753</b>	102	Dolomite & Sand.							
			and the second	•		1				
		<u></u>	A TOTA CITY COMP 1 TO 1			<u> </u>				

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

	à					Oatab	14	30/0
as can be determined from available records.			•		ecord of th	ic wen and an	work don	e on it so far
I hereby swear or affirm that the information g	given	herewith is	a complete	and correct r	ecord of th	المام المبيعة		

	October 18, 1962
Name Dela W. Sauler	AddressP.O.Box 1688, Hobbs, New Mexico
Name Janu W. Saule	Position Well Test Supervior